## Message

From: Dalton, Joel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5E590CA117F84CC384ADCF13B68B4358-DALTON, JOEL]

**Sent**: 2/29/2012 4:47:16 PM

To: Morrie Lee [ml90@chrysler.com]

**Subject**: RE: Two things. **Attachments**: DIB0001

I can do my part. I believe the other approvals can also happen by Friday - and I hope sooner.

JD Joel Dalton US Environmental Protection Agency 734.214.4579

From: Morrie Lee <ml90@chrysler.com>

To: Joel Dalton/AA/USEPA/US@EPA

 Date:
 02/29/2012 10:30 AM

 Subject:
 RE: Two things.

Thanks for the update. Can you get the certificates (for these carry over packages) issued by this Fri?

Morrie Lee

Manager - Emissions Certification Assurance

Chrysler Group LLC

T/L: 836-5168 Outside Line: (734) 475-5168

Fax: (734) 475-5260

CIMS: 422-01-11

e-mail: ML90@Chrysler.com

From: Joel Dalton [mailto:Dalton.Joel@epamail.epa.gov]

Sent: Wednesday, February 29, 2012 9:42 AM

To: Morrie Lee

**Subject:** Re: Two things.

One more thing - I realize you have a couple of certificate requests --- trying to finish those while we were hoping to sort out the NMOG thing and also have been swamped with other intensive tasks. Just so you know --- not forgetting, just not done.

JĎ

Joel Dalton

**US Environmental Protection Agency** 

734.214.4579

From: Morrie Lee <<u>ml90@chrysler.com</u>>
To: Joel Dalton/AA/USEPA/US@EPA

Date: 02/28/2012 01:40 PM

Subject: Two things.

Thoughts on the following e-mail

And

Any additional word re: the grill shutter guidance (per Linc's comments a couple weeks ago).

Thanks,

Morrie Lee

Manager - Emissions Certification Assurance

Chrysler Group LLC

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CIMS: 422-01-11

e-mail: ML90@Chrysler.com

From: Morrie Lee

Sent: Friday, February 17, 2012 3:12 PM
To: Joel Dalton (<u>Dalton.Joel@epamail.epa.gov</u>)
Cc: Stephen Healy (<u>healy.stephen@epamail.epa.gov</u>)
Subject: Hood Down and Variable speed fan request

As a follow up to yesterday's meeting, I am requesting approval of hood down and variable speed fan operation for our 14MY LDV 3.0L diesel DF determination, emissions and fuel economy testing.

(b) During dynamometer operation, a **fixed speed cooling fan shall be positioned** so as to direct cooling air to the vehicle in an appropriate manner with the engine compartment cover open. In the case of vehicles with front engine compartments, the fan shall be squarely positioned within 12 inches (30.5 centimeters) of the vehicle. In the case of vehicles with rear engine compartments (or if special designs make the above impractical), the cooling fan shall be placed in a position to provide sufficient air to maintain vehicle cooling. The fan capacity shall normally not exceed 5300 cfm (2.50 m3/sec). However, **if the manufacturer can show that during field operation the vehicle receives additional cooling, and that such additional cooling is needed to provide a representative test, the fan capacity may be increased, additional fans used, variable speed fan(s) may be used, and/or the engine compartment cover may be closed, if approved in advance by the Administrator.** For example, the hood may be closed to provide adequate air flow to an intercooler through a factory installed hood scoop. Additionally, the Administrator may conduct certification, fuel economy and in-use testing using the additional cooling set-up approved for a specific vehicle.

Here is a snapshot of intradepartment correspondence summarizing the justification.

Figure 1 – 3.0L WK Diesel operation on the chassis dynamometer with fixed speed and variable speed cooling fan

	C	ONSTAN	TVEHICLE	SPEED DATA		
	Hood Co	sed Road S	peed Fan	Hood Open Fine	of Speed Fan (8000	dm "FTP type")
Verticle siceed		4"	62	21	47	
gest engages						
Errorse coest	430	112	12.15	17.0	196	1477
Inequalities in grant and		22		9.8	2	22
A Comment				- 30	- 14	32
CAC Temperature				- 75		7.5
Ansleri encesture, C	28	22 22	17	75	25	25
Color lenger to the	87		87	97	28	100
Observement C	200	30		100	4	3.5
	On the bench with road speed fan, radiator fan does noi turn on			On the bench with fixed speed fan, radiator fan tum on		

Please reply with your concurrence or follow-up.

Morrie Lee

Manager - Emissions Certification Assurance

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